Sequence Listing

		(1) GENERAL INFORMATION:		
		(iii) NUMBER OF SEQUENCE: 11		
		(2) INFORMATION FOR SEQ ID NO:1:		
	5			
		PNA Probe I		
		Seq: ACT-GTT-GTT-GAT-ACT		
		(3) INFORMATION FOR SEQ ID NO:2:		
	10			
		PNA Probe II		
		Seq: AGA-TAC-CAC-TCC-CA		
		(1) 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	15	(4) INFORMATION FOR SEQ ID NO:3:		
		PNA Probe III		
		Seq: GAT-ACC-ACT-CGC-AG		
1,7	20			
### ###		(5) INFORMATION FOR SEQ ID NO:4:		
		PNA Probe IV		
		Seq: CCT-TAC-ACC-ACC-GC		
===	25	seq. cor me nee nee de		
		(6) INFORMATION FOR SEQ ID NO:5:		
		PNA Probe V		
	20	Seq: GAC-ACT-ACC-CGC-AG		
	30	(7) INTEGRALATION FOR SEC ID NO.6.		
		(7) INFORMATION FOR SEQ ID NO:6: PNA Probe VI		
		Seq: AGATACCACACGCAG		
		seq. AUNTACCACACUCAU		

		(8) IN	FORMATION FOR SEQ ID NO:7:
			PNA Probe VII
			Seq: TAGATACCACACGCAGT
	5		
		(9) IN	FORMATION FOR SEQ ID NO:8:
			PNA Probe VIII
			Seq: AGATACCACTCCCAG
	10		
		(10) IN	FORMATION FOR SEQ ID NO:9:
			MC01 HPV consensus primer sequence
			Seq: 5'- TGAGGAAGATACCACACGCAGT – 3'
M. H.	15	(11) IN	FORMATION FOR SEQ ID NO:10:*
II) LN			MY09 consensus primer
			Seq: 5'-CGTCCMARRGGAWACTGATC-3'
1) 1		(12) IN	FORMATION FOR SEQ ID NO:11:*
== === ===	20		MY11 consensus primer
			Seq: 5'-GCMCAGGGWCATAAYAATGG-3'
222	25	*	M represents a mixture of adenine and cytosine R represents a mixture of adenine and guanine W represents a mixture of adenine and thymine Y represents a mixture of cytosine and thymine